- (5) Communications relative to the navigation and safe movement of aircraft.
- (6) Communications relative to the navigation, movements, and needs of ships, including weather observation messages destined for an official meteorological service.
- (7) Government communications for which priority right has been claimed.
- (8) Service communications relating to the working of the radiocommunication service or to communications previously transmitted.
 - (9) All other communications.
- (b) The order of priority of radiotelephone communications is as follows:
- (1) Distress calls including the international distress signal for radiotelephony, the international radiotelephone alarm signal, distress messages and distress traffic.
- (2) Communications preceded by the international radiotelephone urgency signal, or known to the station operator to consist of one or more urgent messages concerning the safety of a person, aircraft or other mobile unit.
- (3) Communications preceded by the international radiotelephone safety signal, or known to the station operator to consist of one or more messages concerning the safety of navigation or important meteorological warnings.
- (4) Communications known by the station operator to consist of one or more messages relative to the navigation, movements and needs of ships, including weather observation messages destined for an official meteorological service.
- (5) Government communications for which priority right has been claimed.
 - (6) All other communications.

§ 80.92 Prevention of interference.

- (a) The station operator must determine that the frequency is not in use by monitoring the frequency before transmitting, except for transmission of signals of distress.
- (b) When a radiocommunication causes interference to a communication which is already in progress, the interfering station must cease transmitting at the request of either party to the existing communication. As between nondistress traffic seeking to

- commence use of a frequency, the priority is established under §80.91.
- (c) Except in cases of distress, communications between ship stations or between ship and aircraft stations must not interfere with public coast stations. The ship or aircraft stations which cause interference must stop transmitting or change frequency upon the first request of the affected coast station.

§ 80.93 Hours of service.

- (a) All stations. All stations whose hours of service are not continuous must not suspend operation before having concluded all communication required in connection with a distress call or distress traffic.
- (b) Public coast stations. (1) Each public coast station whose hours of service are not continuous must not suspend operation before having concluded all communication involving messages or calls originating in or destined to mobile stations within range and mobile stations which have indicated their presence.
- (2) Unless otherwise authorized by the Commission upon adequate showing of need, each public coast station authorized to operate on frequencies in the 3000–23,000 kHz band must maintain continuous hours of service.
- (c) Compulsory ship stations. Compulsory ship stations whose service is not continous may not suspend operation before concluding all traffic originating in or destined for public coast stations situated within their range and mobile stations which have indicated their presence.
- (d) Other than public coast or compulsory ship stations. The hours of service of stations other than public coast or compulsory ship stations are determined by the station licensee.

§80.94 Control by coast or Government station.

When communicating with a coast station or any Government station in the maritime mobile service, ship stations must comply with the instruction given by the coast station or Government station relative to the order and